						DOCKET NO.:		NO.:	
O I PINEORMATION DISCLOSURE CITATION						MCS-093-99		09/504,022	
					INVENTO				
/		VUse sever	ral sheets if neces	sary)	Szeliski,				
Use several sheets if necessary)					FILING DA		GROUP:		
NOV 2 6 2001 😩					18, 2000	2721			
12		3)	U.S. F	PATENT DOCUMENTS					
*Examiner	Ref.	Cument	Date	Name	Class	Subclass	Filing	Date	
Initial	TRAI	Number					-(If Appr	opriate)	
		L	EOREIG	N PATENT DOCUMEN		<u></u>	<u> </u>		
	г	Document	Date	Country	Class	Subclass	Trans	lation	
		Number	Date	Country	Ciass	Subciass	Translation Yes · No		
		ivanibei					162	No	
	<u> </u>								
		OTHER DOCL	JMENTS (Inclu	iding Author, Title, Date.	Pertinent Page	es, Etc.)			
~ (A1	Bergen J.R. P	Anandan K	J. Hanna, and R. Hing	oorani Hieraro	chical mode	el-based		
Nin	/	motion estimati	on. In ECCV'S	92, pp. 237-252, Santa I	Margarita, May	1992.			
Mil	A2	Brown, L.G. A St 325-376.	irvey of Image r	egistration techniques. AC	CM Computing S	urveys 24 (Dec. 1992	2), p.	
Cin	A3 .	Lucas, B and T.		rative image registration te	chnique with an	application	in stereo	vision.	
· J ^		In <i>IJCAI-81</i> , pp.				1			
ሮ ኔ	A4 ~			struction and refinement of					
134	/	alignment. In Six	th International (Conference on Computer \	Vision 9ICCV'98)), pp. 953-9	58, Bomb	ay,	
•	`	January 1998.							
M	A5 /	Szeliski, R. Vide 22-30, March 19		rtual environments. IEEE	Computer Grapt	nics and Ap	olications	, pages	
	A6			ics. Computer Graphics, 1	7 (3): 1 -11 Jul	v 1983			
Nin		,	amaa paramon	ioo. Compator Crapinoo, i					
			•		R	% 0			
					1/0	CEIVA			
					Ten	20 5	0		
					Roll Nology	2001			
				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Center 20			
						~60 ₀			
	,								
		,							
April 1									
]								
			· · · · · · · · · · · · · · · · · · ·				····		
	,				•				
		• ,		······································	· · · · · · · · · · · · · · · · · · ·				
EXAMINER	<u>ار</u> ا	1. 1. 1.	11 DA	ATE CONSIDERED: ((-	-11-0)				
		Jun 1100							
EXAMINER	ર: Initial 'ormanc		sidered, whether o	or not the citation is in conform f this form with next communi	nance with MPEP	609; Draw lii	ne through	citation	